

CAMERA

Publication number: JP5110912

Publication date: 1993-04-30

Inventor: MUKAI HIROSHI; MAEDA TAKAO; OMORI SHIGETO;
ISHIHARA ATSUSHI

Applicant: MINOLTA CAMERA KK

Classification:

- **international:** G03B13/02; H04N5/225; G03B13/02; H04N5/225;
(IPC1-7): G03B13/02; H04N5/225

- **European:**

Application number: JP19910353516 19911216

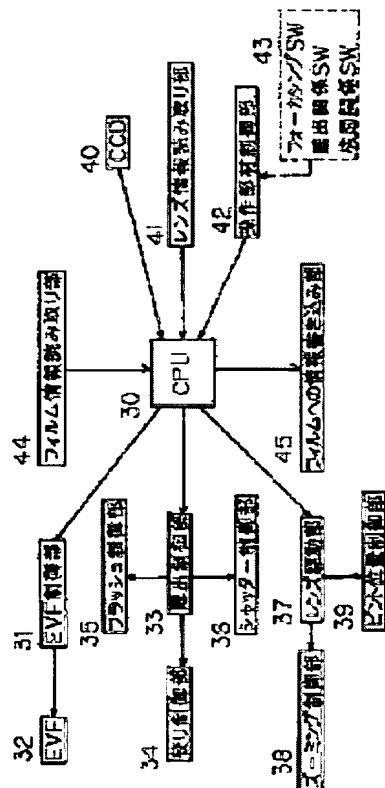
Priority number(s): JP19910353516 19911216

[Report a data error here](#)

Abstract of JP5110912

PURPOSE: To confirm fine difference on a screen in the case of exposure correction by switching the monitoring screen of an electronic view finder(EVF) to plural divided screens in the case of varying the value of a drawing condition concerning photographing.

CONSTITUTION: An EVF control part 31 divides the screen of an EVF 32 into plural screens and shifts an initial control value only for a shifting value quantity inputted by a photographer. It is confirmed whether the inputted value is a light quantity ratio in the case of flash light emission or not and when it is the light quantity ratio, a luminance level in the EVF 21 of an area irradiated with flash in the case of pre-light emission is shifted and stored in a CPU 30. When it is not flash light, the value is printing density or an exposure correcting value and therefore, information changing an iris is stored in the CPU 30. In this case, the stopping value is changed but not the diaphragm but shutter speed can be changed. Further, the stored information is displayed in the respective screens of the divided EVF 32.



Data supplied from the **esp@cenet** database - Worldwide